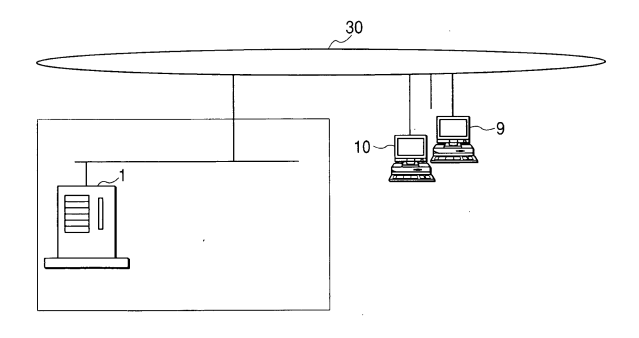
1/23 FIG. 1 24 PARTS AND MATERIAL INFORMATION, UNIT PRICE INFORMATION 23 21 24a 25 GREEN PROCUREMENT I/F ON-LINE SEARCH **PROCUREMENT** INFORMATION DATA WAREHOUSE 26 26a **PARTS** 22~ I/F CONFIGURATION **INFORMATION** 5 PRODUCT HAZARDOUS ~12 CHEMICAL SUBSTANCE ALL-PARTS PARTS CONFIGURATION INFORMATION MO 3. **MASTER** ENVIRONMENTAL PX DATA BASE HAZARDOUS SUBSTANCE -11 REGISTRATION PRODUCT ENVIRONMENTAL SPECIFICATION APPLICATION 6-PRODUCT ENVIRONMENTAL SPECIFICATION REFERENCE PRODUCT ENVIRONMENTAL SPECIFICATION DATA BASE **WEB** PROCUREMENT INFORMATION 10 REGISTRATION AND UPDATE PRODUCT ENVIRONMENTAL

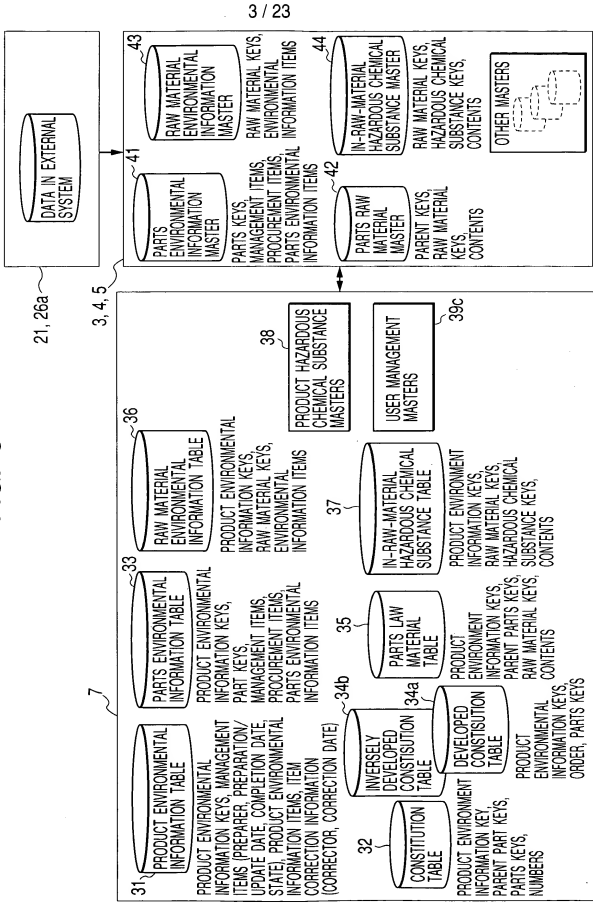
SPECIFICATION MANAGEMENT SYSTEM

FIG. 2









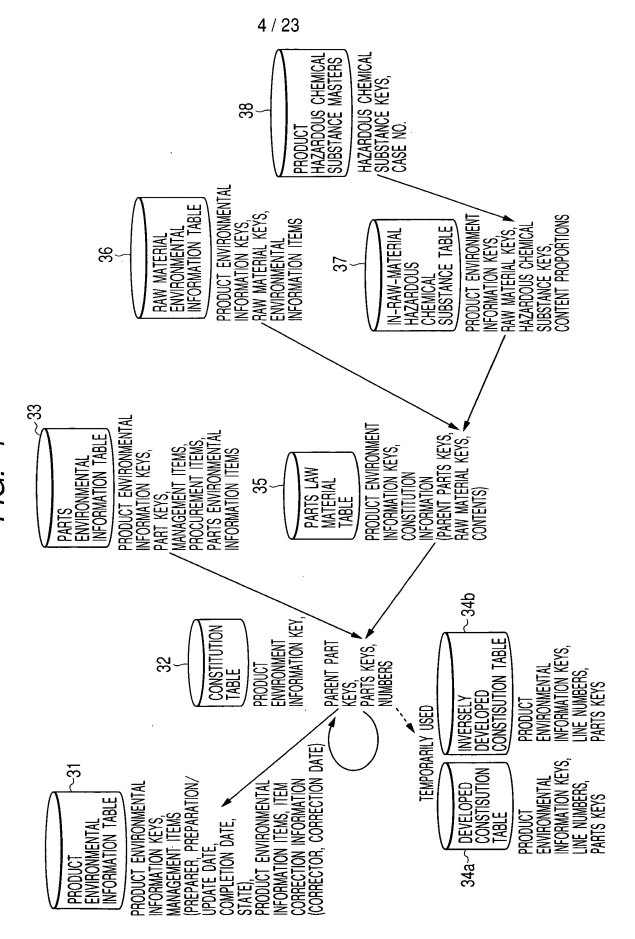
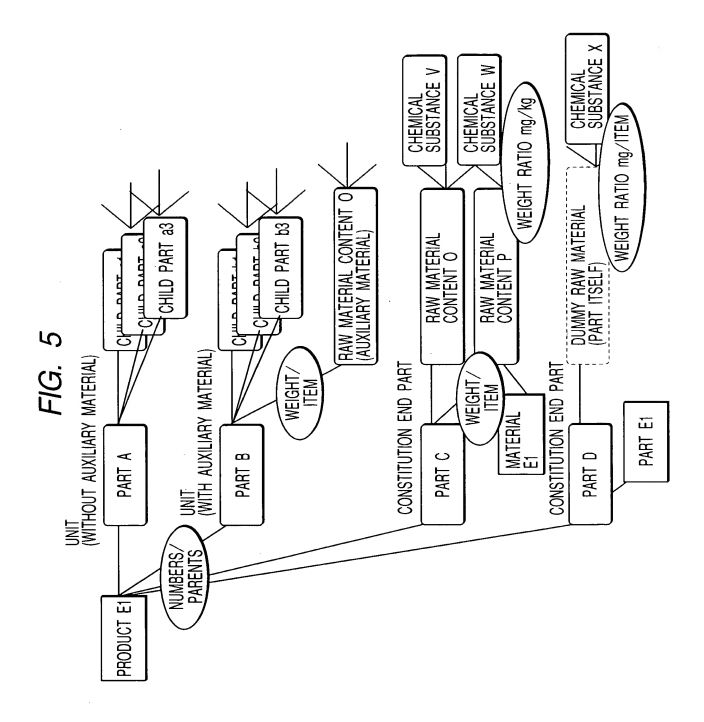


FIG. 4



	UMBER	0			
	CHILD PART ID PROCESS STEP	PG 9	AS 1	MO 1	PG 1
	CHILD PART CHILD PART ID CHILD PART ID ID SIZE FILE DIVISION PROCESS STEP	W	d	۵.	Ь
	CHILD PART ID SIZE		000 oc	000 00	000 00
	CHILD PART 10	AZ7-0040-000	RG1-3686-000	RB1-2190-000	RH6-3638-000
	PARENT PART IP CHILD OF SIZE FILE DIVISION PROCESS STEP PART	AS	AS	AS	AS
[NC	Parent Part Id File Division	В	В	В	d .
n information]	Parent Part ID Size	000	000	000	000
[CONSTITUTIO]	PARENT PART ID	R71-8014-000	R71-8014-000	R71-8014-000	RG1-3686-000
		64			
		FIG	j		

EXAMPLE R71-8014-000 —— AZ7-0040-000

- RG1-3686-000 ---- RH6-3638-000

[ELECTRICAL PARTS INFORMATION]

i	(
FIG.	SE CENTRAL	PART ID	SIZE	PROCESS STEP DEALER	DEALER	MAKER TYPE	T/R
5		RG1-3686-000	UUU	PG	K087	001025	FH2-X100
		0000 0001	200	2	1001	001050	1116 A100

[WORKED PARTS INFORMATION]

COLORING	NC-10
COLOR	NC
GRADE	DE8502
AKER MATERIAL GRADE	POM
\geq	DA01
DEALER	D097
PROCESS STEP DEALER M	MO
SIZE	000
PART 10	RB1-2190-000
9	
FIG	5

[MATERIAL INFORMATION]

						I		(
	KINDO	f Material	MAKER	KIND OF MATERIAL MAKER MATERIAL_SYMBOL GRADE: ID_ COLORING TYPE	GRADE		COLORING TY	出
79 7	OW C		DAO1	POM	DE8502 CC	ည	GN1932	
	WO		DAO1	POM	DE8502	NC	NC-10	
	9		DA01	POW	DE8502 SB BK602	SB	BK602	

[MATERIAL CONTENT SUBSTANCE]

Ĺ	KIND OF MATERIAL	MAKER	MATERIAL SYMBOL	GRADE	OI	COLORING TYPE	AL GRADE ID COLORING TYPE PROHIBITED SUBSTANCE TO BE REDUCED	CONTENT OF SUBSTANCE TO BE REDUCED	CONTENT OF SUBSTANCE CONTENT OF SUBSTANCE NOTED TO BE CONTROLLED	MATERIAL NUMBER
6F	MO	DA01	POM	DE8502 CC GN1932	ည	GN1932	N	N	Å	10041
	MO	DA01	POM	DE8502 NC NC-10	NC	NC-10	N	N	N	
	MO	DA01	POM	DE8502 SB BK602	SB	BK602	N	N	N	

F1G. 7

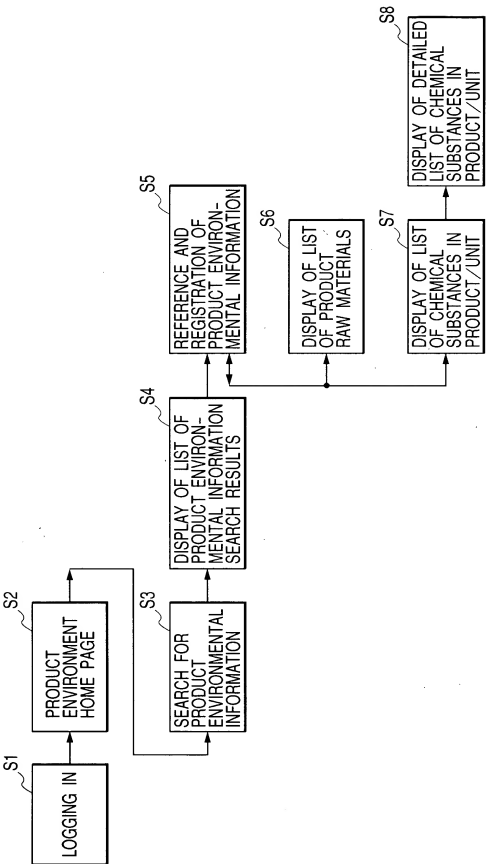


FIG. 8

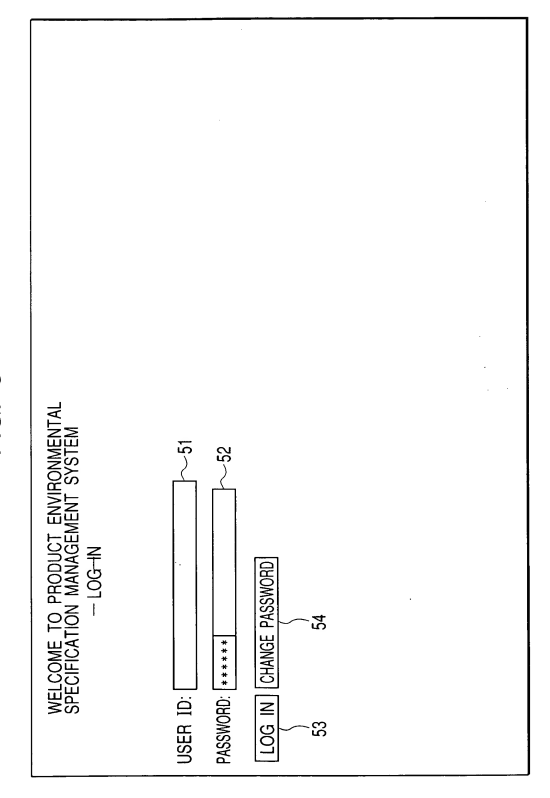


FIG. 9

	PRODUCT ENVIRONMENTAL	PRODUCT ENVIRONMENTAL SPECIFICATION MANAGEMANT SYSTEM HOME PAGE
61–62–63	SEARCH FOR PRODUCT ENVIRONMENTAL INFORMATION SEARCH FOR PARTS ENVIRONMENTAL INFORMATION DEFENDENCE TO MASTEDS	YOU CAN SEARCH FOR AND REFER TO ENVIRONMENTAL INFORMATION ALREADY PREPARED WITH RESPECT TO EACH PRODUCT YOU CAN SEARCH FOR AND REFER TO ENVIRONMENTAL INFORMATION ABOUT PARTS OR A PRODUCT USING THE PARTS FROM THE PARTS AND MATERIALS AND BEED TO CONTENTS OF VARIOUS MACTERS INCLUDING THAT CONTAINING
64	COMPARISON OF PRODUCT ASSESSMENTS	PRODUCT CHEMICAL SUBSTANCES ASSESSMENT TARGETS WITH RESPECT TO RESPECTIVE PRODUCTS ARE COMPARED
65-	— <u>Administrator menu</u> — <u>end</u>	PREPARATION OF NEW PRODUCT ENVIRONMENTAL INFORMATION, FINISHING OR DELETION IS PERFORMED (ADMINISTRATOR AUTHORITY REQUIRED) SESSION IS FINISHED, FOLLOWED BY LOGGING OUT

DOGGETGH . CTICLE

FIG. 10

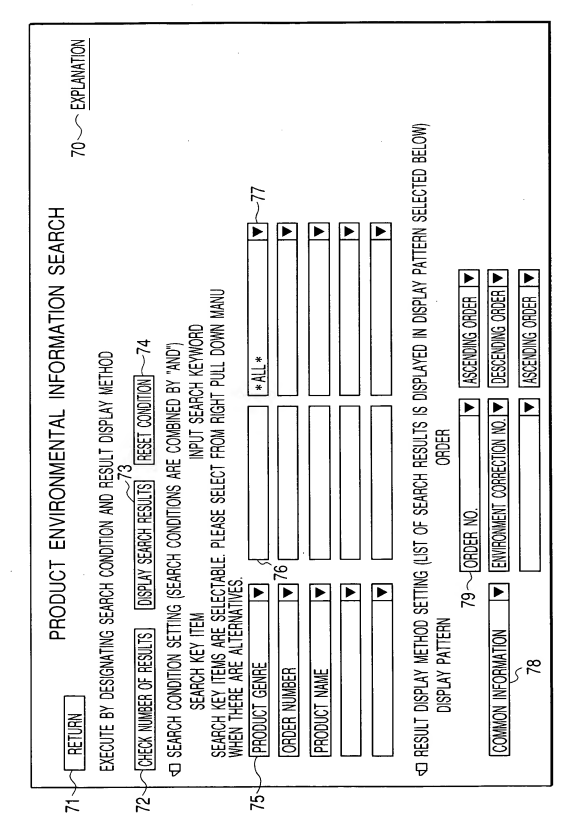


FIG. 11

B6 REURN RESIDENCE ENVIRONMENTAL INFORMATION SEARCH RESULTS (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS IS RESULTS) DOWNLOAD ALL RESULTS (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS IS RESULTS) DOWNLOAD ALL RESULTS (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS IS RESULTS) DOWNLOAD ALL RESULTS (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS IS RESULTS) DOWNLOAD ALL RESULTS (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS IS RESULTS) (PREVIOUS 15 RESULTS DOWNLOAD ALL RESULTS (PREVIOUS 15 REPORTS DOWNLOAD ALL RESULTS (PREVIOUS 15 REPORTS DOW
LIST OF PRODUCT ENVIRONMENTAL INFORMATION SEARCH RESULTS (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS/NOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS/NOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS/NOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS/NOWNLOAD (PAREVIS IR) COMPLETED 000 TANAKA 199-10-12) Name-ABC12 RESULTS/TOTAL AND PRINTER DOWNLOAD 139-110-13) Name-ABC12 RESULTS/TOTAL AND PRINTER DOWNLOAD 139-110-13) Name-ABC13 RESULTS/TOTAL AND PRINTER DOWNLO
LIST OF PRODUCT ENVIRONMENTAL INFORMATION SEARCH RESULTS (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS) DOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS/NOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS/NOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS/NOWNLOAD (PAREVIOUS 15 RESULTS DISPLAY: 1ST TO 15TH RESULTS/TOTAL OF 24 RESULTS NEXT 15 RESULTS/NOWNLOAD (PAREVIS IR) COMPLETED 000 TANAKA 199-10-12) Name-ABC12 RESULTS/TOTAL AND PRINTER DOWNLOAD 139-110-13) Name-ABC12 RESULTS/TOTAL AND PRINTER DOWNLOAD 139-110-13) Name-ABC13 RESULTS/TOTAL AND PRINTER DOWNLO
86.

FIG. 12A

	-
æ	
MASTER	ŀ
USER	
	L

USER_ID	PASSWORD	PASSWORD GENRE_BUNRUI	USER_NAME
ecosyu	ecosyu	000002	SYU TARO
econtuwa	ecoutuwa	000003	UTUWA TARO
	/		

FIG. 12B

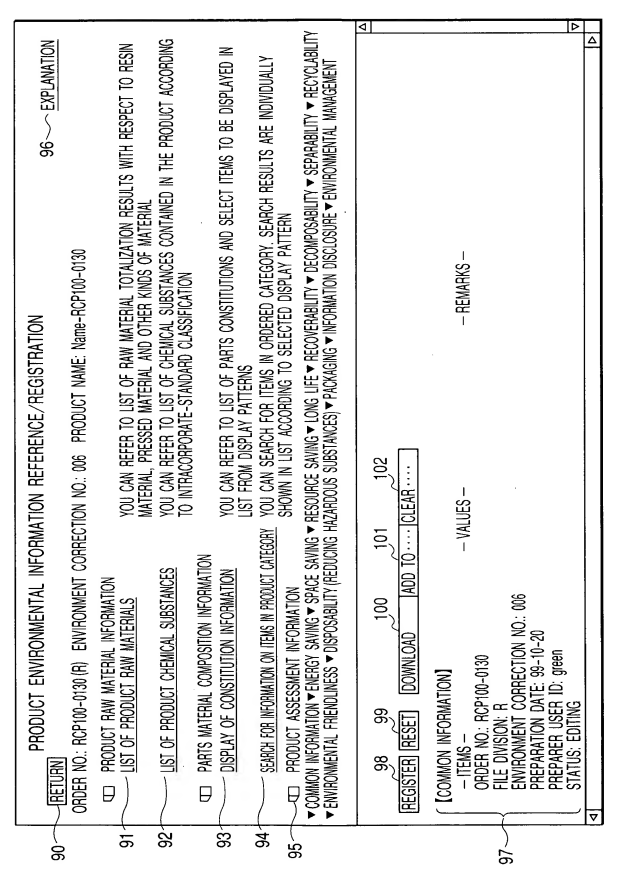
L		,,
1	1	2
	7 1 1	<u>.</u>
	7	1
	ב קלו	=
	 	= = =
C T C T L H C Y		
1		5

SNO ATTR TITLE	1 order_no ORDER NO.	2 order_f_c FILE DIVISION	3 status STATUS
DSCOLPTN_ID	LsPEIO	CSPEIO	OFFICE
SEIHIN_GENRE_BUNRUI	200002	000002	000002
	#		

FIG. 12C [PRODUCT ENVIRONMENTAL INFORMATION TABLE]

	4	*							
PRODUCT ENVIRONMENTAL INFORM	IMENTAL INFORM	MATION KEY				PRODUCT ENV	IRONMENTAL	PRODUCT ENVIRONMENTAL INFORMATION ITEM	ITEM
ORDER_NO ORDER_F_C	ORDER_F_(TEIBAN	MODIFY_DATE	USER_ID	STATUS	TEIBAN MODIFY_DATE USER_ID STATUS AVERAGE POWER AMOUNT DISASSEMBLY AMOUNT CONSUMED OF METAL TIME OF OZONE DURING OPERATION CONSUMED GENERATE	AMOUNT OF METAL CONSUMED	DISASSEMBLY TIME	, amount of ozone generated
R71-8014-000 R	æ		1 2000 / 5 / 17	32557 EDITING	EDITING	1500	£3 	3000 N	N
R76-1044-000 R	œ	-	1 2000/4/20	1	32557 EDITING	1500	42	2500 N	Z

DSSDEISH OFIDDI



TOOLTO. WETHOUSE

FIG. 14A

TABLE)	
PARAMETER	
SYSTEM F	
[INPUT	

ა <u>[</u> -	ביירס וימיוים יסורים ייויים סורים ויוין סורים ויוין סורים ויויים	ויייסטן.	1000			AAIA CAT				
	SEIHIN_GENRE_BUNRUI USENI_ID GROUP	DSENI_ID	- SNOW-	GROUP_INAIME	ONG	I AB_INAIME	ME AIIR			
\sim	000002	UpdPEI	0	COMMON INFORMATION	0	seihin_kankyo			Order. No	
_	000002	UpdPEI	0	COMMON INFORMATION	•	seihin_kankyo	/		FILE DIVISION	
=	000002	UpdPEI	0	COMMON INFORMATION		! seihin kankyo	/		ENVIRONMENT CORRECTION NO.	S S S
$\overline{}$	000002	UpdPEI	0	COMMON INFORMATION		3 seifiin kankyo	/		PREPARATION DATE	
$\overline{}$	000002	UpdPEI	0	COMMON INFORMATION	$\overline{\ \ }$	4 seihin kankyo	10 / USER_ID	<u> </u>	PREPARER USER ID	_
$\overline{}$	000002	UpdPEI	0	COMMON INFORMATION		5 seithin_kankyo	6 STATUS	STATUS	TUS	
	FIG. 14B	\	\							
/\ T	[PRODUCT ENVIRONMENTAL INFORMATION TABLE]	ral /								
	PRODUCT ENVIRONMENTAL INFORMATION KEY	Mental Infor	MATION KEY	>-			PRODUCT ENV	IRONMENTAL	PRODUCT ENVIRONMENTAL INFORMATION ITEM	EM
	ORDER_NO	ORDER_F_C	C TEIBAN	MODIFY_DATE	USER_ID	STATUS	TEIBAN MODIFY_DATE USER_ID STATUS AVERAGE POWER AMOUNT	ì	DISASSEMBLY AMOUNT	AMOUNT OF OZONE
							DURING OPERATION CONSUMED	. 🗀	- IIML	GENERATED
	R71-8014-000 R	R	•	1 2000/5/17	32557	32557 EDITING	1500	53	3000 N	
	R76-1044-000 R	æ	•	1 2000/4/20	32557	32557 EDITING	1500	42	2500 N	

FIG. 15

<u>a</u>	·	Þ	۵							Þ
VION			7	<u>& </u>	GREEN CERTIFICATION DATE					
LAN I			\pm	SS	COMMENT					
					GREEN CERTIFICATE					
114 ~ EXPLANATION			(O	(PREVIOUS 10 RESULTS DISPLAY: 1ST TO 10TH RESULTS/TOTAL OF 358 RESULTS NEXT 10 RESULTS) DOWNLOAD ALL RESULTS	BLUE ANGLE QUALIFIED BJCRG					
	2		PRODUCT NAME: Name-RCP100-0130 116		BLUE ANGLE QUALIFIED BJP					
)0-013	<u> </u>		90)LTS)	BLUE ANGLE QUALIFIED LBP					
CP4(2		CP1(ESS!	BLUE ANGLE QUALIFIED COPYING MACHINE					
- E	2		me-F	의	MATERIAL INDICATION FOR RECYCLING					
.: .:	:		.:.	N N	RECYCLABILITY CHEMICAL SUBSTANCE TO BE CONTROLLED	N	N	N	N	>-
JAME			AME	2	CHEMICAL SUBSTANCE TO BE REDUCED	λ	Y	Y	Y [1	Z
CI	-		CT	S	PROHIBITED CHEMICAL SUBSTANCE	7	Z	Z	Z	Z
				88 88	RECYCLED MATERIAL CONTENT					
<u>a</u>		7		곳	USE OF RECYCLED RESOURCE	0	0	3	3	0
900 · ON	EXECUT		NO.: 006	/TOTAL (AMOUNT OF MATERIAL USED (g)	0.08	0.189	352.143	2.143	19.0
NOIT NOIT NOIT NOIT NOIT NOIT NOIT NOIT			NO NO	ILTS,	THICKNESS	1	1	-	1	1
ERIAL LIST ENVIRONMENT CORRECTION NO.: 006 PRODUCT NAME: Name-RCP100-0130			ENVIRONMENT CORRECTION NO.: 006	10TH RESU	MATERIAL	ABS RESIN	ABS RESIN	ABS RESIN	ABS RESIN	ABS RESIN
RIAL LIST		_	ONMEN	ST T0	MATERIAL SYMBOL	ABS	ABS	ABS	ABS	ABS
PRODUCT RAW MATERIAL <u>RETURN</u> ORDER NO · RCP100-0130 (R) FNVIR		_	ORDER NO.: RCP100-0130 (R) ENVIR	LTS DISPLAY: 1	MAKER NANE	AA00 00000 CORP.	AA00 00000 CORP.	AA00 00000 CORP.	AA00 00000 CORP.	00000 CORP.
UCT CP100-	SESS (S		CP100	RESU	MAKER CODE	4A00	4A00 (4A00 (C	4A00 (AA00
200 S): R	S 10	PART DIVISION		1	_	1 -	
PETURN NO.	PO		ž H	VIOU	KIND OF PROCESS STEP	9	OW	OM	OW	9
	S S		386	(PRE	TO USED PART	9				
113					15	116				

FIG. 16A

[SELECTION SYSTEM PARAMETER]

SEIHIN_GENRÉ _BUNRUI	DSSELECT _ID	GROUP _SNO	GROUP _NAME	SNO	ATTR	TITLE	DEFAULTS ELECTED	DSMENU_ID
000002	LsPdtMat	0	DUMMY	0	bz. kotei_syurui	KIND OF PROCESS STEP	0	LsPdtMat kotei

FIG. 16B

[MENU PARAMETER]

SEIHIN_GENRE_BUNRUI	DSMENU_ID	SNO	TITLE	DATA	DEFAULTSELECTED
000002	LsPdtMat kotei	0	МО	,MO	Υ
000002	LsPdtMat kotei	1	PX /	PX	
000002	LsPdtMat kotei	2	PAPER/	PAPER MATERIAL	
000002	LsPdtMat kotei	3	LX /	LX	

FIG. 16C

[LIST SYSTEM PARAMETER]

SEIHIN_GENRE_BUNRUI	DSCOLPTN_ID	SNO	ATTR	TITLE
000002	LsPdtMat0	1/	bz. order_no	ORDER NO.
000002	LsPdtMat0	2	bz. order_f_c	FILE DIVISION
000002	LsPdtMat0	3	bz. teiban	CORRECTION NO.
000002	LsPdtMat0	4	bz. kotei_syurui	KIND OF PROCESS STEP

FIG. 16D

[PART ENVIRONMENTAL INFORMATION TABLE]

PRODUCT EN MENTAL INFO MATION KEY)R- /		PAI	RT KEY				•			PART ENVIRONMENTAL INFORMATION ITEM				
	ORDER _F_C	TEIBAN	BUBAN	SUNPO	F_C	KOTEI	DEALER	PART NA	ME	PART WEIGHT	RECYCLING RATE	USE OF RE- CYCLED PART	GREEN CERTIFICATE		
R71-8014-000	R	001	RB1-6357-000	000	ρ	МО	MO16	UPPER CC	VER	10.0	100	Υ	Α		
R71-8014-000	R	001	RB1-6359-000	000	Р	МО	MO16	LOWER CO)V₽R	120.5	70	Y	Α		
R71-8014-000	R	001	RB1-6363-000	000	Ρ	МО	MO16	RIGHT CO	/ea	0.9	50	Υ	Α		
R71-8014-000	R	001	AZ7-0040-000	000	Р	MO	MO16	NAMEPLA	TE.	?		N	В		
R71-8014-000	R	001	FC1-6853-000	000	Р	PG	T455	MEMORY	L^{-}	20	0	N	В		

FIG. 16E

[PART RAW MATERIAL TABLE]

	RODUCT EN		MENTAL	PAREN	NT PART	KEY		<i></i>	R/	W MATE	RIAL KE	Υ	CONTENT
	ORDER_NO	ORDER _F_C	TEIBAN	PBUBAN	PSUNPO	PF C	PKOTEI	KOTEI _SYURUI		ZAISITU _KIGO	GRADE _NO	CHAKUSYOKU _NO	JYURYO
R	71-8014-000	R	001	RB1-6357-000	000	Р	MO	МО	AA00	PMMA	SR6500	KMH1074	0.7
R	71-8014-000	R	001	RB1-6359-000	000	Р	МО	МО	AA00	PMMA	SR6500	KMH1074	10.2
R:	71-8014-000	R	001	RB1-6363-000	000	Р	МО	МО	AA00	PMMA	SR6500	KMH1074	0.5

() 121	PRODUC	PRODUCT/UNIT CHEMI	IICAL SUBSTANCE LIST	ISIT		122 SEXPLANATION	
	ORDER NO.: RC	3P100-0130 (R) E	ENVIRONMENT CORF	ORDER NO.: RCP100-0130 (R) ENVIRONMENT CORRECTION NO.: 006 PRODUCT NAME: Name-RCP100-0130	Name-RCP100-0130		
123~	PRODUCT/UNIT	CHEMICAL SUB	PRODUCT/UNIT CHEMICAL SUBSTANCE LIST (DETAILED)	<u>(ED)</u>			
124	CHEMICAL SUB	CHEMICAL SUBSTANCE MASTER	SEARCH				
							**
	RESULTS OF T	OTALIZATION OF	CHEMICAL SUBSTA	CHEMICAL SUBSTANCES CONTAINED IN PRODUCT (PRODUCT NAME: Name-RCP100-0130	JDUCT NAME: Name-RCP100	0-0130	
	ORDER NO.: B	CP100-0130 (R) E	INVIRONMENT CORR	ECTION NO.: 006)	125	126	4
	(PREVIOUS 10	no display par Results displ	AY: 1ST TO 10TH R	(PREVIOUS 10 RESULTS DISPLAY: 1ST TO 10TH RESULTS/TOTAL OF 51 RESULTS NEXT 10 RESULTS)		DOWNLOAD ALL RESULTS	
127	TO LISED PART	TO LISED PART CONTROL DIVISION	V CLASSIFICATION NO.	CLASSIFIED NAME	CONTENT (mg)		
128	7	PROHIBITED	-	ASBESTS	518.195		
		PROHIBITED	9	PB0E	20.674		
	0	PROHIBITED	2	PCBs	2.122		
	9	PROHIBITED	7	TETRACHLOROETHYLENE	2.115		
	_	PROHIBITED	5	P88	1.35?		
	D	PROHIBITED	3	SNIXOIO	0.75?		
	J	TO BE REDUCED	10	10 MERCURY AND MERCURY COMPOUNDS	570.868?		
	_	TO BE REDUCED	2	ANTIMONY AND ANTIMONY COMPOUNDS	5.145		
	<i></i>	TO BE REDUCED	11	SELENIUM AND SELENIUM COMPOUNDS	29.79		Þ

18 / 23

FIG. 18A

[LIST SYSTEM PARAMETER TABLE]

SEIHIN_GENRE_BUNRUI	DSCOLPTN_ID	SNO	ATTR	TITLE
000002	LsPdtCAPdt	1	dbm. kanri_kubun	CONTROL DIVISION
000002	LsPdtCAPdt	2	dbm. bunrui_no	CLASSIFICATION NO.
000002	LsPdtCAPdt	3	dbm. bunrui_name	CLASSIFIED NAME

FIG. 18B

[CONSTITUTION TABLE]

PRODUCT ENVIRO	ONMENTAL INFORM	ATION KEY		PA	RT KEY			
ORDER_NO	ORDER_F_C	TEIBAN	SNO	BUBAN	SUNPO	F_C	KOTEI	INZU
R71-8014-000	R	001	547	RB1-6357-000	000	Р	МО	1
R71-8014-000	R	001	549	RB1-6359-000	000	P	MO	1
R71-8014-000	R	001	550	RB1-6360-000	000	Р	MO	1
R71-8014-000	R	001	551	RB1-6361-000	000	Р	MO	1
R71-8014-000	R	001	552	RB1-6363-000	000	Р	MO	1

FIG. 18C

[PART RAW MATERIAL TABLE]

	PRODUCT EN		IENTAL	PAREN	NT PART	KEY			R/	W MATE	RIAL KE	Υ	
	ORDER_NO	ORDER _F_C	TEIBAN	PBUBAN	PSUNPO	PF_C	PKOTEI	KOTEI _SYURUI		ZAISITU _KIGO	GRADE _NO	CHAKUSYOKU _NO	JYURYO
	R71-8014-000	R	001	RB1-6357-000	000	Р	MO	MO	AA00	PMMA	SR6500	KMH1074	0.7
	R71-8014-000	R	001	RB1-6359-000	000	Р	МО	МО	AA00	PMMA	SR6500	KMH1074	10.2
I	R71-8014-000	R	001	RB1-6363-000	000	Р	МО	MO	AA00	PMMA	SR6500	KMH1074	0.5

FIG. 18D

(IN-RAW-MATERIAL CONTROLLED COMPONENT TABLE)

PRODUCT ENVIRONMENTAL INFORMATION KEY			RAW MATERIAL KEY						CONTROLLED COMPONENT KEY		
ORDER_NO	ORDER _F_C	TEIBAN	KOTEI _SYURUI		ZAISITU _KIGO	GRADE _NO	CHAKUSYOKU _NO	BUNRUI _NO	BUSITU _NO	JYURYO	
R71-8014-000	R	001	МО	AA00	PMMA	SR6500	KMH1074	41	10076	1000	

FIG. 18E

[TYPICAL SUBSTANCE MASTER]

i	BUNRUI_NO	BUNRUI_NAME	KANRI_KUBUN	T_DATE
	41	PHENOL PHENOLIC COMPOUNDS	С	1999/5/31

FIG. 18F

[SUBSTANCE MASTER]

-				
BUSITU_NO	BUSITU_NAME	CAS_NO	BUSITU_NAME_F	T_DATE
10076	2 (2-HYDROXY-5-METHYLPHENYL) BENZOTRIAZOLE	2440-22-4		99-09-07

FIG. 18G

[LAW-REGULATION MASTER]

LAW_NO	LAW_NAME
4	LAWS REGULATING WATER QUALITY

FIG. 18H

[LABEL MASTER]

LABEL_NO	LABEL_NAME
1	CMLL

FIG. 18I

[CHEMICAL SUBSTANCE LAW-REGULATION MASTER]

BUNRUI_NO	BUSITU_NO	LAW_NO		
12	10085	4		

FIG. 18J

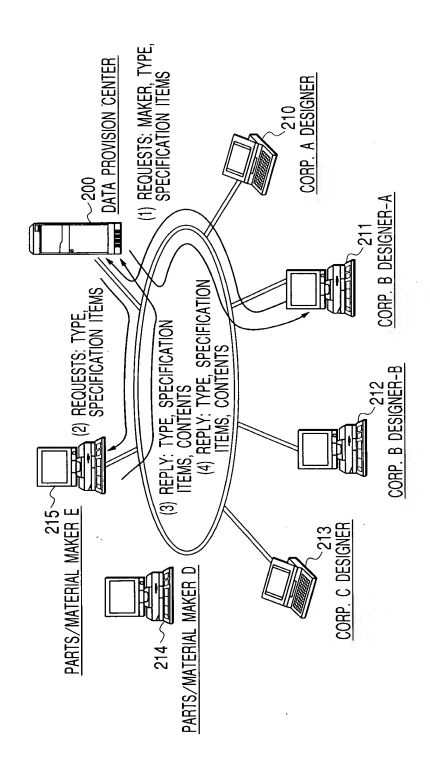
[CHEMICAL SUBSTANCE LABEL MASTER]

BUNF	IUI_NO	BUSITU_NO	LABEL_NO
	2	10085	1

DOSOBLET OF TOOL

	الم												Þ
NOIL	(1)	CONTENT (mg)	2.115	0.75?	3.445	514.75	2.122	20.674	1.35?	1.125	0.675?	0.55	
132 -> EXPLANATION	100-0130 (F 736 RESULTS	CASE NO.	127-18-4		1332-21-4	666	1336-36-3	1163-19-5	59536-65-1				
	PRODUCT NAME CHEMICAL SUBSTANCES CONTAINED IN PRODUCT (PRODUCT NAME: Name-RCP100-0130 ORDER NO.: RCP100-0130 (R) ENVIRONMENT CORRECTION NO.: 006) 2133 7136 PREVIOUS 10 RESULTS DISPLAY: 1ST TO 10TH RESULTS/TOTAL OF 79 RESULTS NEXT 10 RESULTS) 138	MATERIAL NAME	TETRACHLOROETHYLENE	SNIXOIO	ASBESTOs	1891	PCBs	PBDE	PBB	MANGANESE AND MANGANESE COMPOUNDS	POLYTETRAFLUOROETHYLENE	BERYLLIUM AND BERYLLIUM COMPOUNDS	
NAME	NAME: N	MATERIAL No.	10004	10003	10001	666	10002	10006	10005	10016	10064	10015	
DETAILED LIST OF PRODUCT/UNIT CHEMICAL SUBSTANCES TURN R NO.: RCP100-0130 (R) ENVIRONMENT CORRECTION NO.: 006 PRODUCT NAME: Name-RCP100-0130	S CONTAINED IN PRODUCT (PRODUCT NAME: Name-RCP100-0130 133	CLASSIFIED NAME	TETRACHLOROETHYLENE	DIOXINS	ASBESTOS	ASBESTOS	PCBs	PBDE	P88	MANGANESE AND MANGANESE COMPOUNDS	HALOGEN-BASED FORMED RESIN ADDITIVE (FLAME RETARDANT)	BERYLLIUM AND BERYLLIUM COMPOUNDS	
CT / UN	ICES CC 3) ST TO 1	CLASSI- FICATION NO.	4	3	-	-	2	ക	2	9	02	15	
DETAILED LIST OF PRODUCT,	PRODUCT NAME CHEMICAL SUBSTANCI ENVIRONMENT CORRECTION NO.: 006) (PREVIOUS 10 RESULTS DISPLAY: 1ST 138	CONTROL DIVISION	PROHIBITED	PROHIBITED	PROHIBITED	PROHIBITED	PROHIBITED	PROHIBITED	PROHIBITED	REGULATED TO BE REDUCED	REGULATED TO BE REDUCED	REGULATED TO BE REDUCED	
LED LIST I	IAME CHEMIC NT CORREC 10 RESULTS	LAW REGULATION	EGULATED	REGULATED PROHIBITED	REGULATED PROHIBITED	ABEL REGULATED PROHIBITED	REGULATED PROHIBITED	REGULATED PROHIBITED	REGULATED PROHIBITED	REGULATED			
DETAI (RETURN) RDER NO.:	PRODUCT N INVIRONME PREVIOUS 1	TO USED LABEL PART	D MEI	1 JWEI		O LABEL			O LABEL		(C) LABEL	O LABEL	
131	<u> </u>	(2	136									

FIG. 20



PRODUCT HAZARDOUS CHEMICAL SUBSTANCE MASTER MAKER MASTER CLIENT MASTER 142 PART ENVIRONMENT DATA BASE MATERIAL ENVIRONMENT DATA BASE PARTS/MATERIAL MAKER 149 140 CLIENT (PRODUCT DESIGN) FIG. 21 DATA MANAGEMENT MASTER MANAGEMENT REGISTRATION INVESTIGATION PARTS/MATERIAL ENVIRON-MENTAL INFORMATION —— SHARING SYSTEM \sim 147 \sim 149 SERVER. 146 INTERNET, TELEPHONE LINE, WIRELESS REGISTRATION REPLY INFORMATION PROCESSING SERVER, REGISTRATION MANAGEMENT

FIG. 22

